



## **Xenometrics, LLC (Xenometrics) increases its nonclinical testing capacity**

**Kansas, April 1<sup>st</sup>, 2009.** Xenometrics is pleased to announce its acquisition of the US toxicology unit of Bayer CropScience LP effective April 1, 2009.

The former Bayer CropScience unit will operate as the toxicology unit of Xenometrics. Alfred Botchway, Ph.D., President and Founder of Xenometrics said “We are excited to add the deep knowledge of toxicology that the Bayer CropScience study directors and technical staff bring to Xenometrics. The staff has been performing toxicology studies for more than two decades, and we are excited to offer this expertise to our customers.”

In addition to retaining the staff when it purchased the unit, Xenometrics has expanded its facilities on the Bayer Campus where it has been since its founding in 2006. Dr. Botchway stated “Having full control of these world class facilities will permit Xenometrics to continue its strong growth into the future. We are thankful for the partnership we have had with Bayer, and we are pleased that they are committed to continue to place studies with Xenometrics.”

The transition to new ownership will proceed smoothly and without disruption to ongoing studies and those studies scheduled, but not yet underway, will be performed in accordance with agreed-upon deadlines.

Xenometrics, LLC was founded in 2006 by Alfred Botchway and Thomas Haymaker to provide synergistic nonclinical research services to the scientific community, supporting both discovery and development. Xenometrics provides expertise in Discovery Support Services, ADME, Toxicological testing and Safety Pharmacology and is designed to address pertinent pharmaceutical drug discovery and safety issues. As a company, we strongly believe that quality should never be compromised. Consequently, our experienced scientists are dedicated to providing reliable, dedicated testing and timely results. Regulatory agencies and consumers are increasingly demanding more detailed information in order to minimize the potential of adverse events.

Please visit [www.xenometricsllc.com](http://www.xenometricsllc.com)